Appl. No. 10/647,783

In re Fenioux et al.

Reply to Office Action of May 18, 2006

Amendments to the Specification:

Please replace the paragraph beginning at page 8, line 3, with the following rewritten

paragraph:

The torsion damper 30 [[33]] comprises deformable elastic elements such as helical springs 34,

oriented substantially radially, which are mounted on rods 35, the radially outer ends of which

include abutment seatings 36 for the springs 34, with their radially inner ends being articulated on

pivot pins 32 which constitute the output means of the torsion damper 30 and which are parallel to

the axis of rotation 37 of the filter.

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